Contents

NUMBER 1, FEBRUARY

K. Lambeck and G. Burgess: Deep crustal structure of the Musgrave Block, central Australia: Results from teleseismic travel-time anomalies	1
J. W. Pickett and P. Bishop: Aspects of landscape evolution in the Lapstone Monocline area, New South Wales	21
A. D. Allan and E. C. Leitch: The nature and origin of eclogite blocks in serpentinite from the Tamworth Belt, New England Fold Belt, eastern Australia	29
N. C. Murphy and D. R. Gray: East-directed overthrusting in the Melbourne Zone, Lachlan Fold Belt	37
L. H. Hamilton: The oldest abundant volcanic glass on Earth	55
C. F. Burrett: Conodont geothermometry in Palaeozoic carbonate rocks of Tasmania and its economic implications	61
I. R. Fletcher, D. K. Paul and A. F. Trendall: Sm-Nd and geochemical characteristics of metasedimentary rocks at Mt Narryer, Western Australia	67
P. M. Ashley and A. S. Andrew: The Mt Ninderry acid sulphate alteration zone and its relation to epithermal mineralization in the North Arm Volcanics, southeast Queensland	79
C. Perkins, I. McDougall and J. L. Walshe: Timing of shoshonitic magmatism and gold mineralization, Sheahan-Grants and Glendale, New South Wales	99
P. H. G. M. Dirks, P. G. Lennox and S. E. Shaw: Tectonic implications of two Rb/Sr biotite dates for the Tia Granodiorite, southern New England Fold Belt, NSW, Australia	111
L. A. Frakes and A. A. Krassay: Discovery of probable ice-rafting in the Late Mesozoic of the Northern Territory and Queensland	115
E. C. Leitch, C. L. Fergusson and R. A. Henderson: Geological Note: The intra-Devonian angular unconformity at Mt Gelobera, south of Rockhampton, central Queensland	121
J. P. Whitelock: Discussion: Nature and timing of early extensional structures in the Mitakoodi Quartzite, Mt Isa Inlier, northwest Queensland	123
P. R. Williams: Reply to Discussion: Nature and timing of early extensional structures in the Mitakoodi Quartzite, Mt Isa Inlier, northwest Queensland.	125
NUMBER 2, MAY	
P. J. Warner, B. Marshall and B. J. Franklin: The Mooney Mooney Fault System and Coolac ophiolite suite in the tectonics of the Tumut Trough, southeastern Australia	127
R. W. Young: Structural heritage and planation in the evolution of landforms in the East Kimberley	141
L. P. Black and R. D. Shaw: U-Pb zircon chronology of prograde Proterozoic events in the Central and Southern Provinces of the Arunta Block, central Australia	153
I. C. W. Fitzsimons and D. E. Thost: Geological relationships in high-grade basement gneiss of the northern Prince Charles Mountains, East Antarctica	173
C. J. Jenkins: Abyssal sediment drifts, erosion and history of bottom water flow in the Tasman Sea southwest of New Zealand	195
K. Stüwe and M. Hand: Geology and structure of Depot Peak, MacRobertson Land. More evidence for the continuous extent of the 1000 Ma event of East Antarctica	211
R. B. Jenkins and J. E. Nethery: The development of Early Permian sequences and hydrothermal alteration in the Myall Syncline, central eastern New South Wales	223
M. J. Egan and P. M. Ashley: The Devils Chimney breccia pipe, Dyamberin area, northeastern New South Wales	239
F. C. Beavis: Discussion: Major fault zones related to the Omeo Metamorphic Complex, northeastern Victoria by V. J. Morand and D. R. Gray	249
V. J. Morand and D. R. Gray: Reply to Discussion: Major fault zones related to the Omeo Metamorphic Complex, northeastern Victoria	25

NUMBER 3, PART I, JULY

PROCEEDINGS OF THE 6TH INTERNATIONAL PLATINUM SYMPOSIUM Guest Editor: S. J. Barnes

S. J. Barnes and R. T. Hill: Introduction	253
F. J. Kruger: The origin of the Merensky cyclic unit: Sr-isotopic and mineralogical evidence for an alternative orthomagmatic model	255
R. G. Cawthorn and S. D. Barry: The role of intercumulus residua in the formation of pegmatoid associated with the UG2 chromitite, Bushveld Complex	263
A. E. Boudreau: Volatile fluid overpressure in layered intrusions and the formation of potholes	277
S. J. Barnes, R. R. Keays and D. M. Hoatson: Distribution of sulphides and PGE within the porphyritic websterite zone of the Munni Munni Complex, Western Australia	289
M. J. Iljina, T. T. Alapieti and B. M. McElduff: PGE mineralization in the Suhanko-Konttijärvi intrusion, Finland	303
A. Mogessie and E. F. Stumpfl: Platinum-group elements and stable isotope geochemistry of PGM-bearing troctolitic rocks of the Duluth Complex, Minnesota	315
H. Papunen, V. Distler and A. Sokolov: PGE In the upper Proterozoic Dovirensky layered complex, North Baikal area, Siberia	327
S-J. Barnes, C. Picard, D. Giovenazzo and C. Tremblay: The composition of nickel-copper sulphide deposits and their host rocks from the Cape Smith Fold Belt, Northern Quebec	335
NUMBER 3, PART II, JULY	
PROCEEDINGS OF THE 6TH INTERNATIONAL PLATINUM SYMPOSIUM Guest Editor: S. J. Barnes	
S. E. Dowling and R. E. T. Hill: The distribution of PGE in fractionated Archaean komatiites, Western and Central Ultramafic units, Mt Keith region, Western Australia	349
B. J. Franklin, B. Marshall, L.T. Graham and J. McAndrew: Remobilization of PGE In podiform chromitite in the Coolac Serpentinite Belt, Southeastern Australia	365
D. C. Peck, R. R. Keays and R. J. Ford: Direct crystallization of refrectory platinum-group element alloys from bonititic magmas: Evidence from western Tasmania	373
O. Legendre and T. Augé: Alluvial platinum-group minerals from the Manampotsy area, East Madagascar	389
M. L. Zientek, B. Pardiarto, H. R. W. Simandjuntak, A. Wikrama, R. L. Oscarson, A. L. Meier and R. R. Carlson: Placer and lode platinum-group minerals in South Kalimantan, Indonesia: Evidence for derivation from Alaskan-type ultramafic intrusions	405
P. L. Roeder and H. E. Jamieson: Composition of chromite and co-existing Pt-Fe alloy at magmatic temperatures	419
J. H. Crockett, M. E. Fleet and W. E. Stone: Experimental partitioning of osmium, iridium and gold between basalt melt and sulphide liquid at 1300° C	427
G. J. Sparrow and J. T. Woodcock: Some mineralogical and metallurgical factors in the recovery of platinum-group elements from ores	433
NUMBER 4, SEPTEMBER	
D. L. Kirschner and C. Teyssier: Deformation history of the White Range duplex, central Australia, with implications for fold reorientation	441
M. A. H. Maboko, I. McDougall, P. K. Zeitler and I.S. Williams: Geochronological evidence for \sim 530–550 Ma juxtaposition of two Proterozoic metamorphic terranes in the Musgrave Ranges, central Australia	457
B. A. Gaull, D. A. Adamson and J. Pickard: Seismicity associated with icebergs calving from glaciers near Mawson, East Antarctica	473
- Control of the Cont	

E. A. Bryant, R. W. Young, D. M. Price and S. A. Short: Evidence for Pleistocene and Holocene raised marine deposits, Sandon Point, New South Wales	481
P. Ding, P. R. James and M. Sandiford: Late Proterozoic deformation in the Amadeus Basin, central Australia	495
I. H. Crick: Petrological and maturation characteristics of organic matter from the Middle Proterozoic McArthur Basin, Australia	501
M. J. Whitelaw: Magnetic polarity stratigraphy of three Pliocene sections and inferences for the ages of vertebrate fossil sites near Bacchus Marsh, Victoria, Australia	521
G. T. Cooper: Early Carboniferous back-arc deformation in the Lachlan Fold Belt, Shoalhaven River-Ettrema Creek area, New South Wales	529
P. G. Flood and J. C. Altchison: Late Devonian accretion of Gamilaroi Terrane to eastern Gondwana: Provence linkage suggested by the first appearance of Lachlan Fold Belt-derived quartzarenite	539
S. L. Nichol and C. V. Murray-Wallace: A partially preserved last interglacial estuarine fill: Narrawallee Inlet, New South Wales	545
M. C. Brown, K. G. McQueen and G. Taylor: A core through the Monaro basalt: Bega (BMR) no. 7	555
A. J. Stewart: Discussion: The nature and tectonic significance of the crustal-scale Koolyanobbing shear zone, Yilgarn Craton, Western Australia	561
J. W. Libby: Reply to Discussion: The nature and tectonic significance of the crustal-scale Koolyanobbing shear zone, Yilgarn Craton, Western Australia	563
NUMBER 5, DECEMBER	
D. A. Henry and W. D. Birch: Cambrian greenstone on Phillip Island, Victoria	567
R. Salama, C. Barber, J. Hosking and D. Briegel: Geochemical evolution of Lake Deborah East, prototype salt lake in the relict drainage of the Yilgarn River of Western Australia	577
M. S. Rattenbury: Stratigraphic and structural controls on ironstone mineralization in the Tennant Creek goldfield, Northern Territory, Australia	591
T. H. Green: Petrology and geochemistry of basaltic rocks from the Balleny Is, Antarctica	603
T. C. T. Hubble, G. H. Packham, D. A. F. Hendry and I. McDougall: Granitic and monzonitic rocks dredged from the southeast Australian continental margin	619
C. R. Fielding and S. McLoughlin: Sedimentology and palynostratigraphy of Permian rocks exposed at Fairbairn Dam, central Queensland	631
J. R. Bowman: The 1988 Tennant Creek, Northern Territory, earthquakes: A synthesis	651
D. H. Blake: Geological Note: Documentation and significance of a major unconformity in the Wonga Belt of the Mt Isa Inlier, northwest Queensland	671
D. H. Blake: Discussion: Tectono-metamorphic evolution of the Mary Kathleen Fold Belt, northwest Queensland: A reflection of mantle plume processes?	675
Author Index	677
	0//